

REMARKS

Claims 1-22, as amended, are pending herein. Claims 1-22 have been amended to eliminate multiple dependency and to place the claims in better conformance with U.S. practice.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached Appendix is captioned **"Version with markings to show changes made"**.

Prompt and favorable consideration is respectfully requested.

Respectfully submitted,

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PTB/jck  
Attachment:  
Appendix

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APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION:

At the top of the first page, just under the title, insert

☒ --This application is the National Phase of International Application

PCT/SE00/01504 filed July 20, 2000 which designated the U.S. and that International Application

☒ was ☐ was not published under PCT Article 21(2) in English.—

IN THE CLAIMS:

Please amend claims 1-22, as follows:

1. (Amended) A method for identifying a juridical person [(80)] in order to provide said juridical person access to a provided service, comprising the retrieval of a CLI-number provided to a mobile communication means allocated to said juridical person [(80)], the CLI-number being a part of the phone communication protocol and being retrieved at a service unit telephone device [(82)] or a clearing unit [(88)] telephone device, respectively, during a phone call connection trial [(84)], said units [(82, 88)] being adapted not to establish the communication, whereby the call [(84)] is refused at the service unit [(82)] or the clearing unit [(88)], respectively, if the service unit [(82)] refuses the call it communicates to the clearing unit [(88)] which always decides if a received CLI-number has access to the service provided, [characterized in that] wherein an additional identification of the juridical person is accomplished through input of additional data to the service unit [(82)] via an additional identification unit [(100)] communicating over a channel [(104)] separated from said mobile communication means communication channel [(106)], and wherein access to the requested

service is established if the CLI-number is cleared for access by the clearing unit [(88)] and the juridical person is identified [(104)] by the additional identification unit [(100)].

2. (Amended) A method according to claim 1, [characterized in that] wherein the service is a payment transaction.

3. (Amended) A method according to claim 1, [characterized in that] wherein the service is a facility access transaction.

4. (Amended) A method according to claim 1-3, [characterized in that] wherein a service category called for is dependent on the telephone number dialed.

5. (Amended) A method according to [claims 3, characterized in that] claim 3, wherein the facility access does not have any physically accessible locking means from outside the facility for entering the facility.

6. (Amended) A method according to [claims 1-5, characterized in that] claim 1, wherein the clearing unit [(88)] checks if the received CLI-number is stored in a connected computer database [(90)] and if so, looking for [(92)] information corresponding to said CLI-number, and [If] if the CLI-number is stored in the computer database and if the related information qualifies the user [(80)] of that CLI-number to have access to the said service, the clearing [(88)] unit sends an access confirmation [(94)] to the service unit [(82)].

7. (Amended) A method according to [claims 1-6, characterized in that] claim 1, wherein the user is notified to his mobile communication means of a service.

8. (Amended) A method according to [claims 1-7, characterized in that] claim 1,  
wherein the additionally input data is a PIN-code.

9. (Amended) A method according to [claims 1-8, characterized in that] claim 1,  
wherein the identification unit [(100)] comprises means for biometric or electronic  
identification.

10. (Amended) A method according to [claims 1-9, characterized in that] claim 1,  
wherein the identification unit [(100)] comprises means for fingerprint recognition or PIN-  
code recognition.

11. (Amended) A method according to claim 7, [characterized in that] wherein a  
notification is transmitted via an SMS message or the like from the service unit or the  
clearing unit, which thus comprise a GSM means or the like for transmission of the SMS.

12. (Amended) A system for identifying a juridical person [(80)] in order to provide  
said juridical person access to a provided service, comprising a mobile communication means  
with a CLI-number, the means being allocated to said person [(80)], and said CLI-number  
being part of the phone communication protocol; a service unit device [(82)] and a clearing  
unit device [(88)], being connected to a computer database [(90)], which decides if the  
received CLI-number has access to the service provided, whereby at least one of them  
comprises a unit telephone device to be called by said person [(80)] with said mobile  
communication means; retrieval means at the service unit [(82)] or the clearing unit [(88)] for  
the CLI-number during a phone call connection trial, being adapted not to establish the

communication, whereby a call is refused at the unit telephone device, the system [being characterized in that] further including:

a keyboard or keypad [is comprised] provided in the service unit [(82)], for entering additional data to the service unit [(82)], via an additional identification unit [(100)] communicating over a channel [(104)] separated from said mobile communication means communication channel [(106); and],

wherein said service unit [(82)] provides access to the service if the CLI-number is cleared for access by the clearing unit [(88)] and the juridical person [(80)] is identified [(104)] by the additional identification unit [(100)].

13. (Amended) A system according to claim 12, [characterized in that] wherein the service is a payment transaction.

14. (Amended) A system according to claim 12, [characterized in that] wherein the service is a facility access transaction.

15. (Amended) A system according to claim [12-14, characterized in that] 12, wherein a service category called for is dependent on the telephone number dialed.

16. (Amended) A system according to claim 14, [characterized in that] wherein the facility access does not have any physically accessible locking means from outside the facility for entering the facility.

17. (Amended) A system according to [claims 12 16, characterized in that] claim 12, wherein the clearing unit [(88)] checks if the received CLI-number is stored in said connected

computer database [(90)] and if so, looking for [(92)] information corresponding to said CLI-number, and [If] if the CLI-number is stored in the computer database and if the related information qualifies the user [(80)] of that CLI-number to have access to the said service, the clearing [(88)] unit sends an access confirmation [(94)] to the service unit [(82)].

18. (Amended) A system according to [claims 12-17, characterized in that] claim 12, wherein the user is notified to his mobile communication means of a service.

19. (Amended) A system according to claim 18, [characterized in that] wherein a notification is transmitted via an SMS message or the like from the service unit or the clearing unit, which thus comprise a GSM means or the like for transmission of the SMS.

20. (Amended) A system according to [claims 12-19, characterized in that] claim 12, wherein the additionally input data is a PIN-code.

21. (Amended) A system according to [claims 12-20, characterized in that] claim 12, wherein the identification unit [(100)] comprises means for biometric or electronic identification.

22. (Amended) A system according to [claims 12-21, characterized in that] claim 12, wherein the identification unit [(100)] comprises means for fingerprint recognition or PIN-code recognition.